

AT&T Indiana 240 N. Meridian Street Floor 18, Room 1814 Indianapolis, IN 46204

317.265.8585 Fax

August 24, 2006

RECEIVED

Indiana Utility Regulatory Commission Indiana Government Center South 302 West Washington Street, E306 Indianapolis, Indiana 46204

AUG 2 4 2006

INDIANA UTILITY REGULATORY COMMISSION TELECORMUNICATIONS DIVISION

Attention:

Mr. Kevin Sosbe

Regarding: AT&T Catalog Informational Filing - Retail and Wholesale

Commissioners:

Please find attached revised SBC Catalog pages that replace the service mark designation for the Company's FibreMAN® and GigaMan® service offerings with a registered trademark designation. These "text only" changes have no customer impact.

The attached informational pages are provided pursuant to the Commission's Order in Cause No. 42405 and the Order on Wholesale Discounts issued by the I.U.R.C. in Cause No. 41055.

If you have any questions, please give me a call at 265-5688.

Sincerely,

Mary S. Thompson

Director - Regulatory

Attachments

cc:

Office of Utility Consumer Counselor

may S. Thompon_

AT&T Catalog

PART 1

SECTION 3

PART 1 - Preface
SECTION 3 - Alphabetical

SECTION 3 - Alphabetical Subject Index

10th Revised Sheet No. 13
Cancels
9th Revised Sheet No. 13

ALPHABETICAL SUBJECT INDEX (cont'd)

TOPIC	PART	SECTION	SHEET	
F.				-
Facilities Restriction Level (FRL) - Resale	22	5	6	
FeatureLink SM Service See Resale	7	5	15	
	22	7	13	
Feature Package Arrangements (Muncie Only) - Grandfathered	20	7	2	
Fiber Distributed Data Interface (FDDI) Service, Ameritech	20	1	2	
See Resale	22	8	8	
FibreMAN® Service	15	4	10	(T)
See Resale	22	8		(2)
Foreign Central Office Service	4	3	1	
See Resale	22	8	9	
Foreign Exchange Service See Resale	4	3	4	
FlexLine Service	22	8	10	
Foreign Type Exchange Services	4 4	2 3	5 -	
G.		J		
General Terms and Conditions	2	•••	-	
See Resale	22	1	-	
General Terms and Conditions - Grandfathered	20	2	-	
Government Agencies Services	8	5	1	
GigaMAN® Service See Resale	15	4	1	
Grandfathered Services	22	15	132	
orandrathered Services	20	-	_	
н.				
High Voltage Protection Service	8	8	1	
Home Office To Go Package	7	2	9	
Home Services Packages - Grandfathered	20	4	19	
See Resale	22	8	17	

RECEIVED

AUG 2 4 2006

INDIANA UTILITY REGULATIONY COMMISSION TELEGOMENINGATIONS DIMENSION

AT&T Catalog

PART 15

SECTION 3

PART 15 - Dedicated Communications Services SECTION 3 - Base Rate through OC-n Services

5th Revised Sheet No. 65
Cancels
4th Revised Sheet No. 65

5. OC-n POINT-TO-POINT SERVICE (cont'd)

E. TECHNICAL REFERENCES

The technical specifications for OC-n Point-to-Point Service are described in Technical Reference AM-TR-NIS-000111. The Company will work cooperatively with the customer to select compatible Optical Line Terminations (OLTs) which conform to the requirements set forth in Technical Reference Publication AM-TR-TMO-000101.

The network channel interfaces define the bit rates that are available for OC-n Point-to-Point Services operating at speeds of 155.52 Mbps, 622.08 Mbps, 2488.32 Mbps and 9953.28 Mbps respectively. Network Channel interfaces and codes are described in Technical Publication AM-TR-TMO-000080.

Subject

Technical Reference

Ameritech Service's Network Channel and Network Channel Interface Codes

AM-TR-TMO-00080

Ameritech Digital Service Transmission Parameters

AM-TR-TMO-000101

Ameritech OC-3/OC-3c, OC-12/OC-12c, OC-48/OC-48c and OC-192/OC-192c Service Interface Specifications

AM-TR-NIS-000111

The Technical Reference can be obtained from:

APEx Support Team (734) 523-7348

(T)

(T)

RECEIVED

AUG 2 4 2006

INDIANA UTILITY RESULATORY COMMISSION
TELECOMMUNICATIONS DINKNOM

AT&T

PART 15

SECTION 4

PART 15 - Dedicated Communications Services
SECTION 4 - Extension Services of Customer
Networks

6th Revised Sheet No. 1
Cancels
5th Revised Sheet No. 1

1. GIGAMAN® SERVICE

A. DESCRIPTION

GigaMAN Service is a service which provides the transmission of data at a discrete bit rate of 1 Gbps, in Ethernet format. This service can be used to connect customer-designated premises in a Node-to-Node configuration. Within a single network, one or more channels may be provided.

GigaMAN Service can be used to seamlessly extend customer local area networks to off-site locations such as data centers, storage locations or satellite office locations within the same metro area. Applications that could be used with GigaMAN Service include LAN-to-LAN connectivity, CAD/CAM file transfer, telemedicine and business continuity transport.

B. DEFINITIONS

Channel Mileage (CM)

Provides for the transmission facilities between the serving wire centers associated with the designated customer premises.

Repeater (RPTR)

A repeater (circuit regenerator) will be used to extend the transmission of GigaMAN Service. The Company will determine when repeaters are necessary. In addition, the first repeater in a multi-repeater circuit will be used for service alarming and monitoring purposes.

Node Termination (NT)

Provides for the communications path between the customer-designated premises and the serving wire center of that premise, or between two customer-designated premises.

Wire Center Termination (WCT)

Provides for the termination of digital transmission facilities between two or more serving wire centers. These transmission facilities are categorized as channel mileage, as described above.

RECEIVED

AUG 2 4 2006

INDIANA UTILITY REGULATORY COMMISSION TELECORMUNICATIONS PARESION

® GigaMAN is a registered trademark of AT&T Knowledge Ventures.

(T)

AT&T

PART 15

SECTION 4

PART 15 - Dedicated Communications Services
SECTION 4 - Extension Services of Customer
Networks

6th Revised Sheet No. 6
Cancels
5th Revised Sheet No. 6

1. GIGAMAN® SERVICE (cont'd)

E. TECHNICAL REFERENCES

The customer interface to GigaMAN Service is as specified in:

Subject

Technical Reference

Ethernet Standards for the SBC Local Exchange Companies

SBC-TP-76412-000

Network Performance Parameters for Dedicated Digital Services - Definitions and Measurements

ANSI TI.503-2002

The Technical Reference can be obtained from:

(T)

APEx Support Team (734) 523-7348

(T) (T)

The ANSI publication can be obtained from:

Alliance for Telecommunications Industry Solutions 1200 G. Street, NW Suite 500 Washington, DC 20005

RECEIVED

AUG 2 4 2006

MANANA UTILITY RESULATORY COMBISSION TELECOMPHICATIONS ANTISION

AT&T

PART 15

SECTION 4

PART 15 - Dedicated Communications Services
SECTION 4 - Extension Services of Customer
Networks

8th Revised Sheet No. 10
Cancels
7th Revised Sheet No. 10

2. FibreMAN® Service

(T)

A. DESCRIPTION

FibreMAN Service is a dedicated point-to-point service connecting customer's premises. FibreMAN Service is based on the Fibre Channel protocol. FibreMAN Service provides transport of the customer's data between computer devices at a data rate of up to 2 Gbps (two billion bits per second). FibreMAN extends the connectivity between customer premise sites to enable storage connectivity between servers.

FibreMAN provides interconnection functionality which supports concurrent communications among workstations, mainframes, servers, data storage systems, and other peripherals.

FibreMAN will be offered in the metropolitan marketplace as a point-to-point, dedicated service. FibreMAN will provide connectivity between end user customer premise locations, and extends connectivity between customer premise sites to enable access between storage devices.

B. DEFINITIONS

Interoffice Channel Mileage (ICM)

Defined as the component of the service between serving wire centers, consisting of a fixed charge and a per mile charge.

Local Distribution Channel (LDC)

Defined as the channel between the customer's premises and the serving wire center that normally provides service to that customer's premise.

Repeater

A repeater (circuit regenerator) will be used to extend the transmission of FibreMAN Service. The Company will determine when repeaters are necessary. In addition, the first repeater in a multi-repeater circuit will be used for service alarming and monitoring purposes.

RECEIVED

AUG 2 4 2006

MOISSIAN UTILITY REGULATORY COMMISSIAN TELECOMMUNICATIONS AND SOM

® FibreMAN is a registered trademark of AT&T Knowledge Ventures.

(T)

AT&T

PART 15

SECTION 4

PART 15 - Dedicated Communications Services
SECTION 4 - Extension Services of Customer
Networks

7th Revised Sheet No. 11
Cancels
6th Revised Sheet No. 11

2. FibreMAN® SERVICE (cont'd)

(T)

C. TERMS AND CONDITIONS

In addition to regulations set forth elsewhere in this Catalog, the following regulations apply to FibreMAN Service:

- The customer provided equipment (CPE) must deliver the data signal for the FibreMAN transport within the industry specification for the subscribed data service. See Paragraph E. - Technical References.
- 2. FibreMAN provides physical layer transport only. The Company assumes no responsibility for the through transmission of signals generated by the customer's CPE, for the quality of or defects in such transmission, for the reception of signals by the customer's CPE, or address signaling to the extent addressing is performed by CPE. Error detection and correction of data generated by the customer's CPE is the customer's responsibility.
- 3. FibreMAN is designed to provide connectivity at the discrete bit rate of up to 2 Gbps. The service is considered interrupted when the customer reports to the Company and the Company confirms that continuity has been lost.
- 4. FibreMAN Service is provided at the option of the Company where facilities permit. If appropriate facilities are not available, Special Construction charges may apply.
- 5. FibreMAN Service is not available in a meet-point billing arrangement involving other Carriers.
- 6. Interoffice channel mileage is calculated using the V and H coordinate method described in Part 15, Section 1 of this Catalog.
- 7. The actual throughput obtained with FibreMAN Service is distance sensitive, based on the Customer Provided Equipment (CPE) provided by the customer. FibreMAN Service will not be offered with guaranteed throughput thresholds since this is determined by the CPE provided by the customer.
- 8. Repeaters (circuit regenerators) will be located in Company wire centers as required. A monthly charge will be associated with each repeater network element, except for the first repeater in a circuit path (as the first repeater is also used for service alarming and monitoring purposes).

RECEIVED

AUG 2 4 2006

AT&T Catalog

PART 15

SECTION 4

PART 15 - Dedicated Communications Services SECTION 4 - Extension Services of Customer Networks

4th Revised Sheet No. 11.1 Cancels 3rd Revised Sheet No. 11.1

2. FibreMAN® SERVICE (cont'd)

(T)

D. FEATURES

1. Standard Features

All basic service configurations provide full duplex transmission. There is one type of FibreMAN Service configuration: Node-to-Node Service. All Node Terminations connected in a Node-to-Node configuration must be the same type and transmit data at the same speed, i.e., either 1 Gbps or 2 Gbps Ethernet.

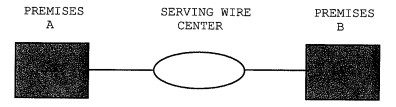
Node-To-Node Service

A Node-to-Node configuration connects two customer-designated premises either inter- or intra-wire center.

The following diagram depicts a Node-to-Node configuration connecting two customer-designated premises served from the same wire center.

Node-to-Node Configuration

(Intra-Wire Center)



LDC = Local Distribution Channel

Applicable service elements are:

• Local Distribution Channel (two applicable)

RECEIVED

AUG 2 4 2006

INDIANA UTILITY RESULATORY COMMISSION TELECOMMUNICATIONS OFFICERA

AT&T

PART 15

SECTION 4

PART 15 - Dedicated Communications Services SECTION 4 - Extension Services of Customer Networks

5th Revised Sheet No. 12 Cancels 4th Revised Sheet No. 12

2. FibreMAN® SERVICE (cont'd)

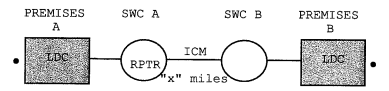
(T)

D. FEATURES (cont'd)

1. Standard Features (cont'd)

Node-To-Node Service (cont'd)

The following diagram depicts a Node-to-Node configuration connecting two customer-designated premises with serving wire centers located "x" miles apart.



LDC = Local Distribution Channel

ICM = Interoffice Channel Mileage

SWC = Serving Wire Center

RPTR = Repeater (where required)

Applicable service elements are:

- Local Distribution Channel (two applicable)
- Interoffice Channel Mileage, Fixed (two applicable)
- Interoffice Channel Mileage, Per Mile ("x" applicable)
- Repeater (where required)

RECEIVED

AUG 2 4 2006

MOLANA UTILITY REGULATORY CONSISSION
TRI FROMMUNICATIONS DIVISION

AT&T

PART 15

SECTION 4

PART 15 - Dedicated Communications Services
SECTION 4 - Extension Services of Customer
Networks

6th Revised Sheet No. 13
Cancels
5th Revised Sheet No. 13

2. FibreMAN® Service (cont'd)

(T)

D. FEATURES (cont'd)

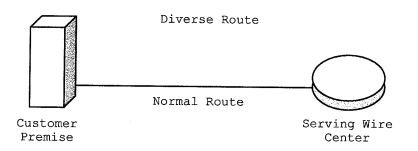
2. Optional Features

Diversity Options are available where facilities exist. If appropriate facilities do not exist, Special Construction charges may apply. End-to-end diversity can be achieved by coupling Alternate Wire Center Diversity with Inter-Wire Center Diversity, in those instances where each end of a circuit is served out of different serving wire centers.

FibreMAN offers the following diversity options:

Local Channel Diversity

Local Channel Diversity provides for a transmission path between a designated customer premise and the standard serving wire center (SWC) that is diverse from the normal/standard transmission path. Local Channel Diversity requires two eligible services purchased by (or for the benefit of) the same customer. The Company will determine which services are eligible based on technical or operational limitations. With this arrangement, one or more local distribution channels will be provisioned over the standard route and one or more local distribution channels will be provisioned over a diverse route. Local Channel Diversity does not provide for full diversity; it only allows for diversity from the splice point closest to the customer's property line to the SWC. If a customer desires full diversity, arrangements must be made for constructing dual entrance facilities into the customer's premise, at the customer's expense.



RECEIVED

AUG 2 4 2006

INDIANA UTILITY REGULATORY COMBISSION TELECOMMUNICATIONS DIVISION

AT&T

PART 15

SECTION 4

PART 15 - Dedicated Communications Services SECTION 4 - Extension Services of Customer Networks

5th Revised Sheet No. 14 Cancels 4th Revised Sheet No. 14

2. FibreMAN® Service (cont'd)

(T)

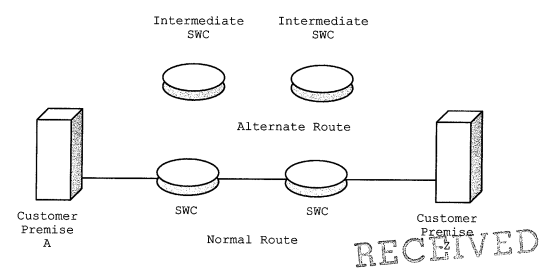
D. FEATURES (cont'd)

2. Optional Features (cont'd)

Inter-Wire Center Diversity

Inter-Wire Center Diversity arrangements presume that each end of a FibreMAN local distribution channel is served out of a different serving wire center (SWC). This arrangement provides a transmission path for FibreMAN local distribution channels between the customer's designated SWC and the serving wire center at the distant end of the circuit, over a transmission path that is separate from the standard transmission path between the two wire centers. Interoffice mileage will be calculated between the intermediate serving wire centers along the circuit path of the diversely routed FibreMAN Service. Inter-Wire Center Diversity requires two eligible services purchased by (or for the benefit of) the same customer. The Company will determine which services are eligible based on technical or operational limitations.

Inter-wire center diversity does not provide for full diversity; it only offers interoffice diversity. If a customer desires full diversity, Alternate Wire Center Diversity must be implemented along with Inter-Wire Center Diversity. Additionally, arrangements must be made for constructing dual entrance facilities at the customer's premise, at the customer's expense.



AUS 2 4 2006

INDIANA UTILITY RESULATORY COMMISSION

AT&T

PART 15

SECTION 4

PART 15 - Dedicated Communications Services
SECTION 4 - Extension Services of Customer
Networks

6th Revised Sheet No. 15 Cancels 5th Revised Sheet No. 15

2. FibreMAN® Service (cont'd)

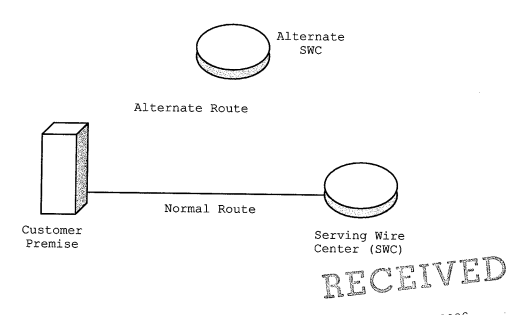
(T)

D. FEATURES (cont'd)

2. Optional Features (cont'd)

Alternate Wire Center Diversity

Alternate Wire Center Diversity is for the local loop only. It provides a local channel transmission path for FibreMAN service between the customer's designated premises and a wire center that is not the normal (or standard) serving wire center. The Company will choose the alternate wire center closest to the customer's designated premise that is capable of providing FibreMAN Service over the alternate route. Alternate Wire Center Diversity does not require the purchase of two FibreMAN Services by (or for the benefit of) the same customer, nor does it require the customer to have an existing FibreMAN circuit operating over the normal (or standard) route to the normal (or standard) serving wire center. With this arrangement, one or more local distribution channels will be provisioned over the alternate route. If a customer desires full diversity, arrangements must be made for constructing dual entrance facilities into the customer's premise, at the customer's expense.



AUG 2 4 2006

ANDIANA UTILITY RESULATORY COMMISSION
TELECOMMUNICATIONS DIVISION

AT&T

PART 15

SECTION 4

PART 15 - Dedicated Communications Services
SECTION 4 - Extension Services of Customer
Networks

4th Revised Sheet No. 16 Cancels 3rd Revised Sheet No. 16

2. FibreMAN® Service (cont'd)

(T)

E. TECHNICAL REFERENCES

FibreMAN standards are defined in American National Standards Institute (ANSI) document X3.230-1994, which is also International Organization for Standardization document 14165-1.

The customer interface to FibreMAN Service is as specified in:

Subject

Technical Reference

Ethernet Standards

SBC TP-76412-000

Fibre Channel Physical and Signaling Interface

ANSI X3.230

The Technical Reference can be obtained from:

APEx Support Team (734) 523-7348

(T)

(T)

RECEIVED

AUG 2 4 2006

INDIANA UTILITY RESULATORY COMMISSION
TELECOMMUNICATIONS ON ISSUE

AT&T

PART 15

SECTION 4

PART 15 - Dedicated Communications Services SECTION 4 - Extension Services of Customer Networks

5th Revised Sheet No. 17 Cancels 4th Revised Sheet No. 17

2. FibreMAN® Service (cont'd)

(T)

F. PRICES

1. Service Elements

Description /Billing Code/	Nonrecurring Charge		
Installation Charge - per channel	\$1,500.00		

RECEIVED

AUG 2 4 2006

INDIANA UTILITY RESULATIONY CONTROLLING

AT&T Catalog

PART 15

SECTION 4

PART 15 - Dedicated Communications Services
SECTION 4 - Extension Services of Customer
Networks

6th Revised Sheet No. 18 Cancels 5th Revised Sheet No. 18

2. FibreMAN® SERVICE (cont'd)

(T)

F. PRICES (cont'd)

1. Service Elements (cont'd)

	Monthly Payment				
	Term Payment Plans				
Description	12	24	36	60	Monthly
/Billing Code/	Months	Months	Months	Months	Extension
Local Distribution Channel (LDC) per channel - 2 Gbps /1D99X/ - 1 Gbps /1D98X/	\$5,145.00 3,675.00	\$4,200.00 3,100.00	\$4,000.00 2,850.00	\$3,500.00 2,500.00	\$6,174.00 4,410.00
<pre>Interoffice Channel Mileage (ICM) - Fixed, Per End /FL1XX/ - Per Mile /JZ4YS/</pre>	125.00 125.00		100.00	50.00 75.00	125.00 125.00
Repeater - each /VU4/	2,400.00	1,700.00	1,150.00	850.00	2,500.00
<pre>Diversity Options - Local Channel /DJVYX/ - Inter-Wire Center /DEQYX/ - Alternate Wire Center /AVOYX/</pre>	750.00 500.00 1,200.00	750.00 500.00 1,200.00	750.00 500.00 1,200.00	750.00 500.00 1,200.00	

RECEIVED

AUG 2 4 2006

HIDIANA UTILITY RESULATORY COMBISSION Tricrommunications invided

AT&T Catalog

PART 15

SECTION 4

PART 15 - Dedicated Communications Services SECTION 4 - Extension Services of Customer Networks

4th Revised Sheet No. 19
Cancels
3rd Revised Sheet No. 19

2. FibreMAN® Service (cont'd)

(T)

F. PRICES

2. Payment Plans

• Term Payment Plans

FibreMAN Service is only available under the Term Payment Plan (TPP) whereby customers must select either a 12, 24, 36 or 60 month period. After the selected Term Payment Plan period is satisfied, the monthly extension price will apply unless a new TPP is selected. Refer to **Term Payment Plans** in Part 15, Section 1.

• Single Payment Option (SPO)

A single payment option is available for this service. Refer to **Term Payment Plans** in Part 15, Section 1 for calculating Single Payment Options.

• <u>Deferred Payment Option (DPO)</u>
A deferred payment option is not available for this service.

3. Termination Charges

Termination Charges will apply to service terminated prior to the contracted period. Refer to *Termination Charges* in Part 15, Section 1, for calculating Termination Charges.

RECEIVED

AUG 2 4 2006

INDIANA UTILITY REGULATORY COMMISSION TELECOMMUNICATIONS INVISION

AT&T Catalog

PART 15

SECTION 4

PART 15 - Dedicated Communications Services SECTION 4 - Extension Services of Customer Networks 1st Revised Sheet No. 19.1 Cancels Original Sheet No. 19.1

2. FibreMAN® Service (cont'd)

(T)

F. PRICES (cont'd)

3. Termination Charges (cont'd)

Customers will be permitted to move one end of a FibreMAN Service to another location, without incurring Termination Charges, given the following conditions are met:

- The customer must issue a disconnect order for the existing location and place a new service order for FibreMAN Service at the new location. Termination Charges for the existing location will be waived. Standard nonrecurring charges to install FibreMAN Service as a new circuit will apply.
- Negotiated down time will apply, as the new circuit will need to be designed and installed.
- The term of the new contract must be equal to or greater than the remaining time left on the existing FibreMAN contract.
- The existing FibreMAN Service must have been in service for a minimum period of 12 months for a 2-year contract, 15 months for a 3-year contract or 18 months for a 5-year contract. Existing FibreMAN Service with 1-year contracts will not be eligible for this Moves option.

Moves are contingent on availability of fiber from premise to premise. Other Special Construction charges, as necessary, may apply.

RECEIVED

AUG 2 4 2006

INDIANA UTILITY REGULATORY COMMESSION TELECOMMUNICATIONS ANDSION

AT&T Catalog

PART 15

SECTION 4

PART 15 - Dedicated Communications Services
SECTION 4 - Extension Services of Customer
Networks

5th Revised Sheet No. 20 Cancels 4th Revised Sheet No. 20

2. FibreMAN® Service (cont'd)

(T)

F. PRICES (cont'd)

4. Credit Allowance

A service is interrupted when it becomes unusable to the customer because of a failure of a facility component used to furnish service under this tariff or in the event that the protective controls applied by the Company result in the complete loss of service by the customer. An interruption period starts when an inoperative service is reported to the Company and the Company confirms that continuity has been lost, and ends when the service is operative.

In case of an interruption to service, allowance for the period of interruption, if not due to the negligence of the customer or the customer's end user, shall be as follows: no credit shall be allowed for an interruption of less than 10 seconds. The customer shall be credited for an interruption of 10 seconds or more as follows: the credit shall be at the rate of 10/8640 of the monthly charges for the service for each period of 5 minutes or major fraction thereof that the interruption continues. The credit allowance(s) for service interruptions shall not exceed 100% of the applicable monthly rates.

The Company's failure to provide or maintain services under this tariff shall be excused by force majeure events such as, but not limited to, an earthquake, hurricane, flood, fire, storms, tornadoes, explosion, lightning, power surges or failure, fiber cuts, strikes or labor disputes, acts of war, civil disturbances, acts of civil or military authorities or public enemy, governmental orders, civil commotion, criminal actions taken against the Company, acts of God and other circumstances beyond the Company's reasonable control.

RECEIVED

AUG 2 4 2006

INDIANA UTILITY REGULATORY COMMISSION TELECOMMUNICATIONS GUISSON

AT&T Catalog

PART 22

SECTION 15

PART 22 - Resale Local Exchange Service SECTION 15 - Dedicated Communications Services 5th Revised Sheet No. 60
Cancels
4th Revised Sheet No. 60

9. OC-n POINT-TO-POINT SERVICE (cont'd)

E. TECHNICAL REFERENCES

The technical specifications for OC-n Point-to-Point Service are described in Technical Reference AM-TR-NIS-000111. The Company will work cooperatively with the customer to select compatible Optical Line Terminations (OLTs) which conform to the requirements set forth in Technical Reference Publication AM-TR-TMO-000101.

The network channel interfaces define the bit rates that are available for OC-n Point-to-Point Services operating at speeds of 155.52 Mbps, 622.08 Mbps, 2488.32 Mbps and 9953.28 Mbps respectively. Network Channel interfaces and codes are described in Technical Publication AM-R-TMO-000080.

Subject

Technical Reference

Ameritech Service's Network Channel and Network Channel Interface Codes

AM-TR-TMO-000080

Ameritech Digital Service Transmission Parameters

AM-TR-TMO-000101

Ameritech OC-3/OC-3c, OC-12/OC-12c, OC-48/OC-48c and OC-192/OC-192c Service Interface Specifications

AM-TR-NIS-000111

The Technical Reference can be obtained from:

APEx Support Team (734) 523-7348

(T)

(T)

RECEIVED

AUG 2 4 2006

ANDIANA UTILITY REGULATORY COMMISSION Telecommunications and son

AT&T

PART 22

SECTION 15

PART 22 - Resale Local Exchange Service SECTION 15 - Dedicated Communications Services

1st Revised Sheet No. 132 Cancels Original Sheet No. 132

20. GigaMAN® Service

(T)

A. DESCRIPTION

(For description, see Part 15, Section 4 of this Catalog.)

B. DEFINITIONS

(For definitions, see Part 15, Section 4 of this Catalog.)

C. TERMS AND CONDITIONS

(For terms and conditions, see Part 15, Section 4 of this Catalog.)

D. FEATURES

(For features, see Part 15, Section 4 of this Catalog.)

RECEIVED

AUG 2 4 2006

INDIANA UTILITY REGULATORY COMMISSION TELEGOMMINICATIONS, AUTOM

® GigaMAN is a registered trademark of AT&T Knowledge Ventures.

(N)

AT&T Catalog

PART 22

SECTION 15

PART 22 - Resale Local Exchange Service SECTION 15 - Dedicated Communications Services 4th Revised Sheet No. 133
Cancels
3rd Revised Sheet No. 133

20. GIGAMAN® SERVICE (cont'd)

E. TECHNICAL REFERENCES

The Carrier's customer interface to the GigaMAN Service is as specified in:

Subject

Technical Reference

Ethernet Standards for the SBC Local Exchange Companies

SBC-TP-76412-000

Network Performance parameters for Dedicated Digital Services - Definitions and Measurements

ANSI T1.503-2002

The Technical Reference can be obtained from:

(T)

APEx Support Team (734) 523-7348

(T) (T)

The ANSI publication can be obtained from:

Alliance for Telecommunications Industry Solutions 1200 G. Street, NW Suite 500 Washington, DC 20005

RECEIVED

AUG 2 4 2006

INDIANA UTILITY REGULATORY COMMISSION
TELECOMMUNICATIONS DIVISION

AT&T

PART 22

SECTION 15

PART 22 - Resale Local Exchange Service SECTION 15 - Dedicated Communications Services 2nd Revised Sheet No. 136 Cancels 1st Revised Sheet No. 136

20. GIGAMAN® SERVICE (cont'd)

(T)

F. PRICES (cont'd)

2. Payment Plans

(For payment plans, see Part 15, Section 4 of this Catalog.)

3. Termination Charges

(For termination charges, see Part 15, Section 4 of this Catalog.)

4. Credit Allowance

(For credit allowance, see Part 15, Section 4 of this Catalog.)

RECEIVED

AUG 2 4 2086

INDIANA UTILITY REGULATORY COMBICSION PELFORMANDO THEMS ANUSCOM

AT&T

PART 22 SI

SECTION 15

PART 22 - Resale Local Exchange Service SECTION 15 - Dedicated Communications Services 1st Revised Sheet No. 153 Cancels Original Sheet No. 153

22. FibreMAN® SERVICE

(T)

A. DESCRIPTION

(For description, see Part 15, Section 4 of this Catalog.)

B. DEFINITIONS

(For definitions, see Part 15, Section 4 of this Catalog.)

C. TERMS AND CONDITIONS

(For terms and conditions, see Part 15, Section 4 of this Catalog.)

D. FEATURES

(For features, see Part 15, Section 4 of this Catalog.)

E. TECHNICAL REFERENCES

FibreMAN standards are defined in American National Standards Institute (ANSI) document X3.230-1994, which is also International Organization for Standardization document 14165-1.

The Carrier's customer interface to FibreMAN Service is as specified in:

Subject

Technical Reference

Ethernet Standards

SBC TP-76412-000

Fibre Channel Physical and Signaling Interface

ANSI X3.230

The Technical Reference can be obtained from:

APEx Support Team (734) 523-7348

RECEIVED

AUG 2 4 2006

INDIANA UTILITY RESULATORY COMBUSSION
TELECORRAMAGATORYS AUROSOM

FibreMAN is a registered trademark of AT&T Knowledge Ventures.

(N)

AT&T

PART 22

SECTION 15

PART 22 - Resale Local Exchange Service SECTION 15 - Dedicated Communications Services 2nd Revised Sheet No. 154
Cancels
1st Revised Sheet No. 154

22. FibreMAN® SERVICE (cont'd)

(T)

F. PRICES

1. Service Elements

Description /Billing Code/

Nonrecurring Charge

Installation Charge

- per channel

\$1,178.10

	Monthly Payment				l
	Term Payment Plans				•
Description	12	24	36	60	Monthly
/Billing Code/	Months	Months	Months	Months	Extension
Local Distribution Channel (LDC) per channel - 2 Gbps /1D99X/	\$4,040.88	\$3,298.68	\$3,141.60	\$2,748.90	\$4,849.06
- 1 Gbps /1D98X/	2,886.35	2,434.74	2,238.39	1,963.50	3,463.61
<pre>Interoffice Channel Mileage (ICM) - Fixed, Per End /FL1XX/ - Per Mile /JZ4YS/</pre>	98.18 98.18	88.36 90.32		39.27 58.91	98.18 98.18
Repeater - each /VU4/	1,884.96	1,335.18	903.21	667.59	1,963.50
<pre>Diversity Options - Local Channel /DJVYX/ - Inter-Wire Center /DEQYX/</pre>	589.05 392.70	589.05 392.70	589.05 392.70	589.05 392.70	589.05 392.70
- Alternate Wire Center /AVOYX/	942.48	942.48	942.48	942.48	942.48

RECEIVED

AUG 2 4 2006

MEDIANA UTILITY RESULATORY COMMISSION
FELECTRANGULATIONS DAVISION

AT&T Catalog

PART 22

SECTION 15

PART 22 - Resale Local Exchange Service SECTION 15 - Dedicated Communications Services 1st Revised Sheet No. 155 Cancels Original Sheet No. 155

20. FibreMAN® SERVICE (cont'd)

(T)

F. PRICES (cont'd)

2. Payment Plans

(For payment plans, see Part 15, Section 4 of this Catalog.)

3. Termination Charges

(For termination charges, see Part 15, Section 4 of this Catalog.)

4. Credit Allowance

(For credit allowance, see Part 15, Section 4 of this Catalog.)

RECEIVED

AUG 2 4 2006

INDIANA UTILITY RESULATORY COMBICSION
TELEGOPOMOROZONAS ANASIAN